

## Making Aircraft Quieter, Safer and More Comfortable. 5000 North Highway 251, Davis Junction, IL 61020 | 1 800 945 7135 | 1 www.skandiainc.com

60 DEGREE BUNSEN BURNER TEST FOR WIRE				Skandia, Inc WO# 336368-18		
14 CFR Part 25.869 (a)(4) Amdt 25-113 Appendix F Part I (a)(3)				Client PO 21515N		
Pic Wire & Cable				Doc ID	60DEG-394547	
N53 W24747 S. Corporate Circle				Test Plan #		
Sussex WI 53089 USA				Rev		
				Project #		
				Technician	Matt Ray	
AIRCRAFT OR AIRCRAFT COMPONENT IDENTIFICATION						
Make: stock		Model:	Serial: N/A	Ta	il:	
Conditioning Room Data: Date In: 01/11/2018 Time In: 9:40 AM Date Out: 01/12/2018 Time Out: 2:17 PM						
SPECIMEN MATERIALS						
Part No: <b>UH25107</b>						
The Angelus Corp.: Cable, White Jacket, Wire Gauge 08						
Lot No: 4326						
Test Set	Flame Application (seconds)	Flame Time (second	s) Burn Le	ength (inches)	Drip Flame Time (seconds)	
1	30	0.0		1.8	0.0	
2	30	0.0		1.9	0.0	
3	30	0.0		1.9	0.0	
	Average:	0.0		1.9	0.0	
60 Degree Bunsen Burner Test (30 Seconds): Average Flame time shall not exceed 30 seconds.						
Average Burn Length may not exceed 3 inches. Average Drip Flame Time may not exceed 3 seconds after falling.						
Comments:						
				X Pa	assed Failed	
CERTIFICATION: I certify that after testing these specimens, the above results were obtained in accordance with the						
procedures and equipment specified by Code of Federal Regulations Title/14 Part 25, or the Aircraft Materials Fire test						
handbook. Not FAA approved unless an 8110-3 has been issued.						
DER Ja	DER Jane Biberstein					
WITNESS				DATI	Ē	